I hereby certify that this correspondence is being deposited with the U.S. Postal Service with sufficient postage as First Class Mail, in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date shown below.

Dated: September 22, 2004



Docket No.: 27702/10054B

Examiner: M. Lamm

(PATENT)

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Craig A. Bonda et al.

Application No.: 10/785,271 Confirmation No.: 3869

Filed: February 24, 2004 Art Unit: 1616

For: PHOTOSTABILIZATION OF A SUNSCREEN

COMPOSITION WITH A COMBINATION OF AN α-CYANO-β,β-DIPHENYLACRYLATE

COMPOUND AND A DIALKYL

NAPHTHALATE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

### **DECLARATION OF CRAIG A. BONDA**

NOW comes CRAIG A. BONDA, and after being duly sworn, states as follows:

- 1. I am the first named inventor of the invention disclosed and claimed in the above-identified patent application.
- 2. I have worked in sunscreen technology since 1995, and hold 17 U.S. patents directed to sunscreen active compounds, compositions, and method of filtering UV radiation and have published or presented at least ten papers in sunscreen technology.
- 3. I have studied the first Office Action dated June 29, 2004, the prior art references applied against the claims of the above-identified application, and I attended the interview with Examiner Lamm on 26 August 2004 together with this assignee's patent attorney, Richard H. Anderson. At the interview of 26 August 2004, the double-patenting rejections and the prior art rejections were discussed in detail.
- 4. As discussed with Examiner Lamm at the interview of 26 August 2004, the Gers-Barlag et al. publication U.S. 2001/0022966 A1 ('966) discloses wide ranges

for both the octocrylene (OC) and naphthalene diester or polyester (TQ) composition components. Gers-barlag '966 discloses 4-16% by weight TQ (see paragraph [0036]), with the amount of octocrylene being advantageously less than 1% by weight (paragraph [0038]) or greater than 1% by weight (paragraph [0039]). The examples disclose the combinations of OC and TQ in a weight ratio of OC/TQ in the range of 0.16 (Ex. 6) to 0.72 (Ex. 8). There is always more TQ than octocrylene in the formulations of the '966 Gers-Barlag et al. published application, and the minimum quantity of TQ is 4.0% by weight.

- 5. All claims of my application call for a weight ratio of octocrylene to TQ of at least 0.95, preferably at least 1.0.
- 6. At the interview of 26 August 2004, the importance and non-obviousness of my claimed octocrylene/TQ weight ratio of at least 0.95 were discussed in detail. In order to show the unexpected results achieved by my claimed sunscreen formulations, in comparison to the sunscreen formulations disclosed in the Gers-Barlag et al. '966 published application, I personally conducted comparative experiments to compare my claimed formulations, having an octocrylene/TQ weight ratio of at least 0.95, to sunscreen formulations having a weight ratio of octocrylene/TQ of 0.70 and 0.72 (the highest weight ratios disclosed in the Gers-Barlag et al. '966 publication.
- 7. In particular, I prepared four sunscreen formulations: two Gers-Barlag formulations containing Octocrylene (OC) and diethylhexyl 2,6-naphthalate (TQ) in a ratio of 0.70 and 0.72; and two Bonda formulations containing OC and TQ in a 0.95 and 1.0 weight ratio of OC/TQ, with a total weight of octocrylene and TQ equal to 5.0% for all four formulations. Otherwise, the four formulations were identical. I prepared slides of all four formulations on Vitro-skin, and subjected spots on each slide to 35 MED at 290-400 nm, recording absorbance both before and after irradiation.
- 8. Summarizing the following data in Tables 1 and 2, the Gers-Balag formulation with an OC:TQ ratio of 0.72 lost 13.75% of its UVA absorbance, 7.05% of its UVB absorbance, and 9.01% of its SPF value, as shown in the data of Table 1. The Bonda (claimed) formulation with the OC:TQ ratio of 0.95 lost 5.29% of its UVA absorbance, 5.38% of its UVB absorbance, and only 2.81% of its SPF value, as shown in Table 2.

TABLE 1

Labsphere Ultraviolet Transmittance Analyzer Report

Gers-Barlag UVB Photostability

OC:TQ Wt. Ratio 0.72 (% octocrylene; % TQ)

	V exposure: /avelength Ran	ge:	35 MED 290 - 400	nm	
<u>U</u>	nits:	<u>SPF</u>		T(UVA)	T(UVB)
#	of Scans:	2		2	2
М	lean:	21.6		9.41%	5.13%
S	TD:	1.9		1.29%	0.36%
%	loss	9.01%		13.75%	7.05%
_		CDE		Critical	
5	can#	<u>SPF</u>		Wavelength	
1		22.98		381 nm	
2		20.23		380 nm	

TABLE 2

Labsphere Ultraviolet Transmittance Analyzer Report

BONDA UVB Photostability

OC:TQ Wt. Ratio 0.95 (% octocrylene; % TQ)

UV exposure: Wavelength Ran		35 med 290 - 400 nm	
<u>Units:</u>	SPF	<u>T(UVA)</u>	<u>T(UVB)</u>
# of Scans:	2	2	2
Mean:	26.63.8	6.06%	4.42%
STD:	0.75	0.32%	0.24%
% loss	2.81%	5.29%	5.38%
Scan#	SPF	<u>Critical</u> <u>Wavelength</u>	
1	27.16	383 nm	
2	26.10	383 nm	

9. The comparative data for the Gers-Barlag weight ratio of octocrylene/TQ of 0.70 (Example 4) is shown in Table 3 below, and the data for my preferred weight ratio of 1.0 is shown in Table 4 below. Summarizing, the Gers-Barlag formulation with an OC:TQ ratio of 0.70 lost 12.81% of its UVA absorbance, 8.14% of its UVB absorbance, and 11.8% of its SPF value. The Bonda (claimed) formulation with the OC:TQ ratio of 1.0 lost only 7.49% of its UVA absorbance, 2.07% of its UVB absorbance, and only

3.42% of its SPF value. The data in Tables 3 and 4 again shows unexpected results for my claimed octocrylene/TQ weight ratio of 1.0 compared to the octocrylene/TQ weight ratio of 0.7 of the Gers-Barlag '966 reference.

TABLE 3

Labsphere Ultraviolet Transmittance Analyzer Report

Gers-Barlag

OC:TQ Wt. Ratio 0.7 (2.06% octocrylene; 2.94% TQ)

UV exposure: Wavelength Ran	ge:	35 med 290 - 400 nm	
<u>Units:</u>	SPF	<u>T(UVA)</u>	T(UVB)
# of Scans:	2	2	2
Mean:	25.1	8.30%	4.42%
STD:	2.9	1.06%	0.36%
% loss	11.489	6 12.81%	8.14%
Scan#	<u>SPF</u>	<u>Critical</u> <u>Wavelength</u>	
1	27.12	382 nm	
2	23.05	381 nm	
loses > 4 SPF			

### **TABLE 4**

Labsphere Ultraviolet transmittance Analyzer Report

### **BONDA**

OC:TQ Wt. Ratio 1 (2.5% octocrylene; 2.5% TQ)

(Note: This formulation was prepared 10/09/03, nearly a year before this study was conducted. The three other formulations represented in this declaration were freshly prepared within days of being tested. Fresh formulas may perform better.)

UV exposure: Wavelength Range	e:	35 med 290 - 400 n	m	
<u>Units:</u>	<u>SPF</u>		T(UVA)	T(UVB)
# of Scans:	2		2	2
Mean:	20.0		8.06%	6.03%
STD:	0.7		0.60%	0.12%
% loss	3.42%		7.49%	2.07%
C#	CDE		Critical	
Scan#	<u>SPF</u>		Wavelength	
1	20.48		382 nm	
2	19.52		381 nm	

10. The above results were most unexpected to me and are unexpected to others skilled in the sunscreen art.

11. All statements made herein of my own knowledge are true, and that all statements made upon information and belief are believed to be true, and further that these statements are made with the knowledge that willful false statements and the like, so made are punishable by fine or imprisonment, or both, under section 1001 of title 10 of the United States Code and that such willful false statements may jeopardize the validity of the instant patent application or any patent issuing thereon.

Dated:	September 22, 2004	Ciaig a. Bonda
	-	Cra/g A. Bonda



## Consumer Product Testing Co.

### FINAL REPORT

**CLIENT:** 

The C.P. Hall Company 5851 West 73<sup>rd</sup> Street Chicago, Illinois 60638

ATTENTION:

Craig Bonda

Director, R&D - Personal Care

TEST:

Sunscreen PFA Testing

Protocol: 7.06

**TEST MATERIAL:** 

CAB4-269

OC/DEHN = 1

EXPERIMENT REFERENCE NUMBER:

S03-1221

Maryann Ackerman

Quality Assurance Associate

Robert W. Shanahan, Ph.D. Vice President, Technology

Caryl K. Wood

Director of Photobiology

This report is submitted for the exclusive use of the person, partnership, or corporation to whom it is addressed, and neither the report nor the name of these Laboratories nor any member of its staff, may be used in connection with the advertising or sale of any product or process without written authorization.



### **QUALITY ASSURANCE UNIT STATEMENT**

Study No.: S03-1221

The objective of the Quality Assurance Unit (QAU) is to monitor the conduct and reporting of clinical laboratory studies. These studies have been performed with adherence to ICH Guideline E6 for Good Clinical Practice and requirements provided for in 21 CFR parts 50 and 56 and in accordance to standard operating procedures and applicable protocols. The QAU maintains copies of study protocols and standard operating procedures and has inspected this study on the date(s) listed below. The findings of these inspections have been reported to management and the Study Director. All materials and data pertinent to this study will be stored in the Archive Facility at 70 New Dutch Lane, Fairfield, New Jersey, 07004, unless specified otherwise, in writing by the Sponsor.

### Senior personnel involved:

Caryl K. Wood - Director of Photobiology

Robert W. Shanahan, Ph.D. - Vice President, Technology

Michael Lutz, B.S. - Manager, Technical Services

Maryann Ackerman - Quality Assurance Associate

The representative signature of the Quality Assurance Unit signifies that this study has been performed in accordance with standard operating procedures and the applicable study protocol as well as any government regulations regarding such procedures and protocols.

Objective:

To estimate (in-vivo) the level of protection afforded by a sunscreen product against UVA radiation using Persistent Pigment Darkening (PPD) as a visual end point.

**Test Sample:** 

CAB4-269

(expected PFA = 8)

Control Sample:

A control standard formulated to provide an approximate Protection Factor of UVA (PFA) of 3.75 was run concurrently with the test material.

Study Schedule:

**Initiation Date** 

Completion Date

October 31, 2003

November 3, 2003

Reference:

The test procedure was based on the Japanese Cosmetic Industry Association (JCIA) recommended method for UVA Protection based on Persistent Pigment Darkening.

**Inclusion Criteria:** 

Healthy male or female volunteers:

- a) 18 to 60 years of age;
- b) With Skin Types II IV, determined by the following guidelines:

### Skin Type Sunburn and Tanning History

- I Always burns easily; never tans (sensitive)
- II Always burns easily; tans minimally (sensitive)
- III Burns moderately; tans gradually (normal)
- IV Burns minimally; always tans well (normal)
- V Rarely burns; tans profusely (insensitive)
- VI Never burns; deeply pigmented (insensitive)
- c) Dependable and capable of following directions;
- d) Having completed a Medical History form;

### Inclusion Criteria (continued):

e) Having read, understood and signed an Informed Consent form.

#### **Exclusion Criteria:**

- a) Subjects with a history of abnormal response to sunlight;
- b) Subjects exhibiting current sunburn, suntan, or uneven skin tone which might be confused with a reaction from the test material or interfere with the evaluation of test results;
- c) Pregnant or lactating females;
- d) Subjects taking medication which might produce an abnormal response to sunlight or interfere with the results of the test;
- e) Subjects who regularly use UVA tanning beds; or
- f) Subjects exhibiting any visible skin disease which could be considered to affect the purpose or integrity of the study.

#### Test Method:

Five (5) subjects who met the inclusion criteria were selected for participation.

Light Source: A Xenon Arc Solar Simulator\* (150w) was used as the source of ultraviolet light. A continuous emission spectrum in the UVA range (320-400 nanometers), using Schott WG 335/2 mm and UG11/1 mm filters, was produced during the testing procedure by this instrument.

Determination of Minimal Persistent Pigment Dose (MPPD): The MPPD is defined as the time interval or dosage of UVA light exposure sufficient to produce defined pigment darkening on designated test sites. Prior to the testing phase, the MPPD of the unprotected skin of each subject was determined by a progressive sequence of timed UVA light exposures, graduated incrementally by 25% over that of the previous exposure. Persistent Pigment Darkening (PPD) values were determined by visual examination of the sites made 120, 180, and 240 min. after irradiation using the following scoring system:

<sup>\*</sup>Manufactured by Solar Light Company, Philadelphia, PA.

### Test Method (continued):

0 = Negative, no visible pigment darkening

0.5 = Minimal pigment darkening

1.0 = Defined pigment darkening

2.0 = Moderate pigment darkening

3.0 = Marked pigment darkening

Determination of PFA: A sufficient number of test site areas were outlined with a surgical marking pen on the subject's back between the scapulae and the beltline, lateral to the midline. These areas were designated for the Test Material and Standard, with an adjacent site designated for a concurrent MPPD determination (unprotected control).

A 2mg/cm<sup>2</sup> portion of the Test Material and of the Standard was applied to the appropriate designated test site and spread evenly over the site using a fingercot. After product application, the test areas were subdivided into sites which were used for serial UVA light exposure. Irradiation of the sites was begun no less than 15 minutes and no longer than 30 minutes after application.

Exposure times were selected for each sub-site based upon the previously determined MPPD of the unprotected skin and the expected PFA value of the Test Article or the Standard.

All test sites were evaluated at 120, 180, and 240 minutes, post-irradiation to determine Minimal Persistent Pigment Darkening.

Calculation of the PFA - The PFA for the Test Material and Standard was calculated as follows:

PFA = <u>MPPD Test Material or Standard</u> MPPD Unprotected Skin

### Sunscreen Category:

For labeling purposes, a sunscreen product may be categorized as follows:

PFA Value PA (Protection grade of UVA)

Over 2, less than 4 PA+
4 or more, less than 8 PA++
8 or more PA+++

The C.P. Hall Company S03-1221 Page 6

**Test Test Results:** 

Results are based on five (5) subjects.

PFA calculations for each subject are represented in Table 1. No adverse dermal effects were observed on the treated areas of any

subject.

Conclusion:

Under the test conditions of this study, Test Material: CAB4-269

exhibited an average PFA value of 8.63 at 180 minutes.

Table 1 Individual PFA Values

Subject	СРТС#	Skin Type	Age/ Sex	Standard 180 Minutes
1) JA	38973	IV	54/M	5.86
2) BB	38974	Ш	54/ <b>F</b>	4.68
3) RA	38912	Ш	26/M	5.86
4) TF	40813	III	19/M	4.69
5) NF	12775	Ш	56/M	4.69
Average P (95% Con	FA (N=5) fidence Lin	nits)		5.16 (4.36 – 5.96)
Standard				0.64
Standard	Error			0.29

Subject	CPTC#	Skin Type	Age/ Sex	<u>CAB4-269</u> 180 Minutes		
1) JA	38973	ΙV	54/M	9.38		
2) BB	38974	Ш	54/F	7.49		
3) RA	38912	Ш	26/M	9.38		
4) TF	40813	Ш	19/M	7.50		
5) NF	12775	Ш	56/M	9.38		
Average P	FA (N=5)			8.63		
(95% Con	fidence Lin	uits)		(7.35 – 9.91)		
Standard	Deviation			1.03		
Standard	Error			0.46		

$\Gamma$	CAB4-269									<del></del>	<del></del>
	Estee Lauder Project	r									
├─	Revise CA84-268 Test of OC-1	O blend above BOS	potent mtie: SDE	15 take and Onnber	<u> </u>						
<u> </u>	Calculation of Required	paterit ratio, SFF	13, take out Oxyber	12 One							
	Colculation of Reduired	TIPE .				<u> </u>					
	1	550,455			ļ						
<u> </u>	Ingredient	REQUIRED HLB	% of Total/100	HLB Contribution	×5	x15		Solvency			
	Avobenzone	10	0.0300	1.13	15.00	45	11.26%				
×	Octyl salicylate	12	0.0500	2.25	25.00	75	18.76%	0.01			<del></del>
×	Homosalate	12	0.0750	3,38	37.50	112.5	28.14%	0.015		+	<del></del>
×	Diethylhexyl 2,6-naphthalate	12	0.0250	1,13	12.50	37.5	9.38%	0.0045		<del> </del>	+
×	Octocrylene	8	0.0250	0.75	12.50	37.5	9.38%	0.005			<del> </del>
x	Dimethyl capramide	7	0.0100	0.26	5.00	15	3.75%	0.004		<del> </del>	+
×	Diethylhexyl malate	11	0.0201	0.83	10.05	30.15	7.54%	0.00402			<del></del>
ı^	Benzophenone-3							0.00402		<b>-</b>	<del></del>
		10	0.0049	0.18	2.45	7.35	1.84%	· · · · · · · · · · · · · · · · · · ·		——	<b></b>
	Dimethicone	10	0.0040	0.15	2.00	6	1.50%			-	
	Silica (R972)	10	0.0025	0.09	1.25	3.75	0.94%				
×	Ganex V-220	10	0.0200	0.75	10.00	30					
	Total Oil Ingredients		0.2665		133.25	399.75	92.50%	0.04252			
	HLB Required			10.90				i			
	(Calculate TEA, stearate, stea Stearic acid	ric)	0.0005		45.05						<del>- </del>
<u>×</u>	TEA		0.0305 0.0169		15.25 8.46375						<del></del>
_	Calculation of Surfactan	t HI B	0.0163		5.40373					+	<del></del>
	Stearic acid	. 1	0.0003	0.00	0.13616			<del>i</del>			<del></del>
├	TEA stearate	20	0.0003	8.03						<del> </del>	<del></del>
×	Sorbitan isostearate	4.7	0.0400	1.60	20.00						
×	Polyglyceryl 3 distearate	5	0.0300	1.28	15,00						<del></del>
	Total surfactant		0.1174			1		<del></del> -		<del></del>	
	Surfactant HLB			10.91							1
	Surfactant as % of Oil Phase		30.59%								
L.											$\bot$
	Water Phase (Exclusive	of surfactants li				i	:				
×	Carbomer Ultrez		0.0005		0.25					1	$\bot$
×	Glycerin		0.03		15					<u> </u>	
<u>×</u>	Methylpropanediol Phenonip		0.02		10		<u>_</u>			:	+
<del>*</del>	Disodium EDTA		0.0005		0.25		··········			:	<u> </u>
<del>^</del>	Total		0.0005		28.25	<del></del>	<u>-</u>			+	+
_	Other Ingredients		0.0300		20.20					<del>                                     </del>	<del> </del>
×	TEA		0.0005		0.25	8.71375				<del>-</del>	+
	Total other ingredients		0.0005			3	, ,			<del>!</del>	+
	Water		0.5591		279.536					1	
	1. Blended oil phase ingredients, including emulsifiers. Stirred and heated to 80C.										
	2. Dissolved EDTA in water. Added carbomer to water with stirring. Heated water to 85C.										
	3. Just before emulsification, added silica to oil phase. Stirred until wet.										
	3. Just before emulsification, ad		cols, preservative,	and TEA to water.	Added oil t	o water whe	en oil at 850	and water	at 83C.	Prop. Stirre	d for 5 mi
	4. Homogenized with fine screen									<u>;                                    </u>	<del> </del>
	5 Sweep stirred while cooling to 6. Packaged at 30-35C.	Delow 45C.				<del></del>					<del> </del>
Щ.	io, Fackaged at 30-330.			<u>.</u>		<u> </u>				<del> </del>	1

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:				
☐ BLACK BORDERS				
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES				
☐ FADED TEXT OR DRAWING				
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING				
☐ SKEWED/SLANTED IMAGES				
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS				
☐ GRAY SCALE DOCUMENTS				
LINES OR MARKS ON ORIGINAL DOCUMENT				
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY				
OTHER:				

### IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.